LTM8761-P

固态液位传感器使用说明书

LTM8761-P固态液位传感器可提供一个继电器输出,当液位高度(约距离放置传感器的表面5mm)接触到传感器表面时,传感器吸合内部继电器,接通外部报警回路。

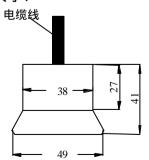
主要参数:

供电电压	24VDC (± 5%)
无被测液体输出	继电器触点常开
有被测液体输出	继电器触点闭合
工作电流	22 ± 2mA
最大工作电流	45 ± 2mA
工作温度	-10 ~+60
继电器触点负载能力	1A30VDC/ 0.3A100VDC
电缆引线长度	1m

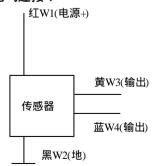
注意:1、请勿测量氯化物溶剂。

2、传感器大头向下,竖直摆放。

外形尺寸:







LTM8761-P Sensor Installation Instruction

LTM8761-P Liquid Level Sensor provides a single point detection via a relay output. When the liquid is present on the surface of the sensor the output relay spring the alarm loop.

Performance:

1 Ci ioi mance.	
Supply Voltage	24VDC (± 5%)
State of Contacts without Liquid Detection	Open
State of Contacts with Liquid Detection	Close
Operating Current	22 ± 2mA
Max Operating Current	$45 \pm 2 \text{mA}$
Operating Temperature	-10 ~+60
Relay load	1A30VDC/ 0.3A100VDC
Length Of the Cable	1m

Caution: 1, Do not use chlorinated solvents.

2, Stand-up.

38

Size:

Wire,

Electrical Connections:

